Blakely, Sokoloff, Taylor & Zafman LLP
Title: METHOD AND APPARATUS FOR A MULTI-FIELD MATCHING SEAR
1st Named Inventor: Miguel Guerrero
Application No.: 10/611,770
Sheet: 1 of 6



SF 100 (value) SF 102 (value) SF 104 (value) SF 106 (value) SF 108 (value) SF 110 (value) SF-N (value)	SF 106 (value)	SF 108 (value)	SF 110 (value)	SF-N (value)	
MFV 120		ш	FIG. 1A	MFV 122	2	MFV-M	
 {SF 100(value); SF 102(e); SF 102(value)}	{SF 104(va	 SF 104(value); SF 106(value); SF 108(value)); SF 108(value)}		 SF 110(value); SF-N(value)	
			4 DI				

2	
SF 100(value); SF 102(value)); {SF 104(value); SF 106(value); SF 108(value)); {SF 110(value); SF-N(value)}	ENTRY 130
SF 100(value); SF 102(value)); {SF 104(value); SF 106(value); SF 108(value)); {SF 110(*); SF-N(*)}	ENTRY 132
SF 100(value); SF 102(value)); {SF 104(*); SF 106(*); SF 108(*)); {SF 110(value); SF-N(value)}	→ ENTRY 134
SF 100(*); SF 102(*)]; {SF 104(value); SF 106(value); SF 108(value)}; {SF 110(value); SF-N(value)}	ENTRY 136
SF 100(value); SF 102(value)); {SF 104(*); SF 106(*); SF 108(*)}; {SF 110(*); SF-N(*)}	ENTRY 138
(SF 100(*); SF 102(*)); {SF 104(value); SF 106(value); SF 108(value)); {SF 110(*); SF-N(*)}	ENTRY 140
[SF 100(*); SF 102(*)]; {SF 104(*); SF 106(*); SF 108(*)]; {SF 110(value); SF-N(value)}	ENTRY-P

	ſ
{SF 100(value); SF 102(value)}; {SF 104(value); SF 106(value); SF 108(value)}; {SF 110(value); SF-N(value)}	ENTRY 130
[SF 100(value); SF 102(value)]; {SF 104(value); SF 106(value); SF 108(value)]; {SF 110(*); SF-N(*)}	ENTRY 132
{SF 100(value); SF 102(value)}; {SF 110(value); SF-N(value)}; {SF 104(*)}; {SF 106(*); SF 108(*)}	ENTRY 134
{SF 104(value); SF 106(value); SF 108(value)}; {SF 110(value); SF-N(value)}; {SF 100(*); SF 102(*)}	ENTRY 136
(SF 100(value); SF 102(value)); {SF 104(*); SF 106(*); SF 108(*)}; {SF 110(*); SF-N(*)}	ENTRY 138
{SF 104(value); SF 106(value); SF 108(value)}; {SF 100(*); SF 102(*)}; {SF 110(*); SF-N(*)}	ENTRY 140
{SF 110(value); SF-N(value)); {SF 100(*); SF 102(*)); SF 104(*) ; {SF 106(*); SF 108(*)}	ENTRY-P



Blakely, Sokoloff, Taylor & Zafman LLP
Title: METHOD AND APPARATUS FOR A MULTI-FIELD MATCHING SEAR
1st Named Inventor: Miguel Guerrero
Application No.: 10/611,770
Sheet: 2 of 6

DESTINATION ELECTRONIC SYSTEM 208 NETWORK
DEVICE
204 SEARCH
UNIT
302 TRANSMISSION MEDIUM 206 SOURCE ELECTRONIC SYSTEM 202



Blakely, Sokoloff, Taylor & Zafman LLP Blakely, Sokoloff, Taylor & Zafman LLP (503) 684-6200
Title: METHOD AND APPARATUS FOR A MULTI-FIELD MATCHING SEAR

1st Named Inventor: Miguel Guerrero Application No.: 10/611,770 Sheet: 3 of 6

Docket No.: 42P16532

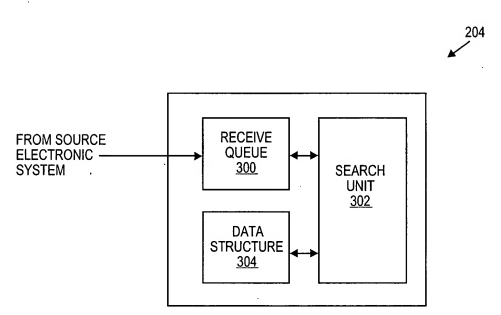


FIG. 3



Blakely, Sokoloff, Taylor & Zafman LLP

(503) 684-6200 Title: METHOD AND APPARATUS FOR A MULTI-FIELD MATCHING SEAR

1st Named Inventor: Miguel Guerrero Application No.: 10/611,770

Sheet: 4 of 6

Docket No.: 42P16532

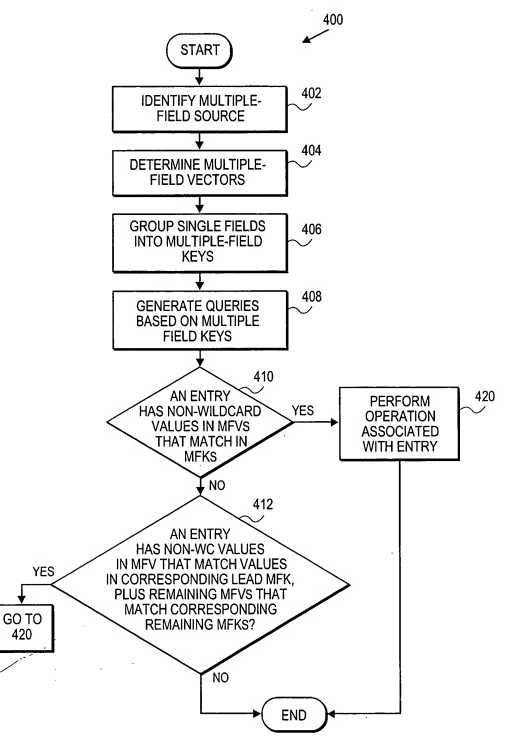


FIG. 4

Blakely, Sokoloff, Taylor & Zafman LLP
Title: METHOD AND APPARATUS FOR A MULTI-FIELD MATCHING SEAR
1st Named Inventor: Miguel Guerrero
Application No.: 10/611,770
Sheet: 5 of 6

O PE JCIA, DO THE STATE OF ATTENT & TRANS

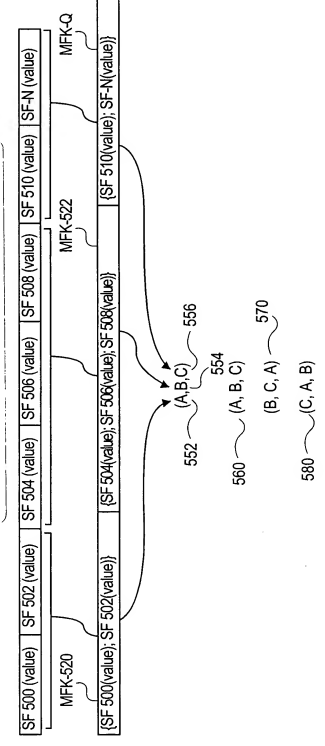


FIG. 5A

(C, B, A) covers (C, A, B) [already covered by (A, B, C) and (B, C, A)], (C, A, *), and (C, *, *) $\stackrel{570}{\sim}$ (B, C, A) covers (B, C, A) [already covered by (A, B, C)], (B, C, *), and (B, *, *)

(A, B, C) covers (A,B,C), (A, B, *), (A, *, *) and (,*,*,*)

260

FIG. 5B

580

Blakely, Sokoloff, Taylor & Zafman LLP
Title: METHOD AND APPARATUS FOR A MULTI-FIELD MATCHING SEAR
1st Named Inventor: Miguel Guerrero
Application No.: 10/611,770
Sheet: 6 of 6

